

Test Socket

These RF test sockets are designed for devices up to 13 mm wide, with pitches of 0.5 mm and higher, in applications with speeds from 1 GHz to over 10 GHz. The socket's signal path during test is only 0.077 in., providing minimal signal loss for higher bandwidth capability and a longer cycle life in automated handler testing. A 4-point spring probe crown ensures scrub on solder ball oxides for reliable contact mating.

Source URL (retrieved on 02/01/2015 - 2:51am):

http://www.mdtmag.com/product-releases/2003/12/test-socket?qt-recent_content=0